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ACC-NO:

DERWENT- 200236

WEEK:

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TITLE: Compositions containing heteroxylan and thickening or

gelling hydrocolloid, useful as texturizing agents and stabilizers in dispersions, especially foams, e.g. in food,

cosmetic or pharmaceutical applications

INVENTOR: BOURRIOT S; DE LORGERIL C ; VASLIN S

PATENT-ASSIGNEE: RHODIA CHIM[RHOD] , RHODIA FOOD SAS[RHOD]

PRIORITY-DATA: 2000FR-009677 (July 24, 2000)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE

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IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN

MM MX MZ NO NZ PL PT RO RU SD SE SG SI S K SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL

SZ TR TZ UG ZW

APPLICATION-DATA:

PUB-NO APPL-DESCRIPTOR APPL-NO APPL-DATE

FR 2811997A1 N/A 2000FR-009677 July 24, 2000 AU 200178553A N/A 2001AU-078553 July 20, 2001 W02002008330A1 Based on 2001W0-FR02373 July 20, 2001

INT-CL-CURRENT:

TYPE IPC DATE

CIPS A23 C 13/12 20060101

CIPS	A23 C 9/137 20060101
CIPS	A23 G 3/00 20060101
CIPS	<u>A23</u> <u>G</u> <u>3/34</u> 20060101
CIPS	<u>A23 G 9/32</u> 20060101
CIPS	A23 G 9/52 20060101
CIPS	A23 L 1/00 20060101
CIPS	<u>A23</u> <u>L</u> <u>1/10</u> 20060101
CIPS	<u>B01 F 17/56</u> 20060101
CIPS	C08 L 5/14 20060101

ABSTRACTED-PUB-NO: FR 2811997 A1

BASIC-ABSTRACT:

NOVELTY - New compositions (A) contain heteroxylan(s) (I), partially replaced by thickening or gelling hydrocolloid(s) (II).

USE - The use of (A) is claimed as texturing agent in dispersions comprising at least two immiscible phases, specifically where at least one phase is liquid and the other is a gas. Also claimed are dispersions containing (A) (specifically at 0.1-2 wt. %), for use in the cosmetic, food, detergent, agrochemical, industrial formulation, pharmaceutical, construction material, drilling fluid or radical polymerization sectors. (A) especially improves the expanding properties of the liquid phase(s) of gas-containing dispersions (i.e. foams), and also improves the shear resistance of the liquid phase(s) and minimizes or suppresses natural aging phenomena (e.g. drainage, Ostwald ripening and coalescence) in the foamed dispersions. More generally (A) have texturizing, expansion promoting, emulsifying, stabilizing and thickening properties. Typically (A) is used in foamed food products such as yogurt, ice cream, fruit puree, chocolate or sauces.

ADVANTAGE - (A) has good texturizing and stabilizing effects at a low concentration. The properties can be controlled by varying the nature and content of (II). In foodstuff applications suitable choice of (I) and (II) can provide excellent organoleptic properties (e.g. mouthfeel and smoothness), so that (A) can totally or completely replace conventional texturizing components such as fats.

EOUIVALENT-ABSTRACTS:

POLYMERS

Preferred Composition: (I) is a secondary wall heteroxylan having a highly branched structure, preferably an arabinoxylan. In particular

(I) is an arabinoxylan extracted from maize bran and having a main chain of xylose units, 45-60 wt. % of which are substituted by 25-40% arabinose groups, 5-10% galactose groups, 5-10% glucuronic acids and 0-1% residues of ferulic acid (or its salt). (I) has molecular weight 50000-500000 (preferably 100000-350000). (II) is starch, araban, alginate, carrageenan, cellulose (or its derivative), chitosan, dextran, dextrin, fructosan, galactan, galactomannan, gum arabic, pectin, ghatti gum, galactoside, xanthan gum, glucan, glycan, glycogen, hemicellulose, hyaluronic acid, inulin, lamarinarin, levan, cellulose microfibrils, mannan, pentosan, polydextrose or xylan, especially xanthan gum, carob, carrageenan, pectin or cellulose microfibrils. (A) contains (I) at 50-90 wt. % and (II) at 10-50 wt. %

ORGANIC CHEMISTRY

Preferred Components: (II) include threose, erythrose, xylose, ribose, desoxyribose, rhamnose, fucose, glucosamine, galactosamine, N-acetyl-qlucosamine or N-acetyl-qalactosamine.

A foamed acidic <u>yoqurt</u> was prepared from heat treated milk by adding 1.1 wt. % (based on milk) of a mixture of arabinoxylan and <u>xanthan qum</u> in weight ratio 10/1 under stirring. After stirring for a few minutes, the mixture was cooled to 43degreesC, inoculated, fermented for 6 hours and stored at 5degreesC overnight. After 24 hours the mixture was foamed using a mixer then stored in a refrigerator at 5degreesC. The degree of foaming was ca. 100% (i.e. 1 liter of gas in 1 liter of continuous phase). The appearance, texture and taste were at least equivalent to those of conventional gelatin-containing foamed <u>yoqurts</u>. The foams were stable, and showed no signs of macroscopic destabilization (drainage) on storage for 28 days.

TITLE- COMPOSITION CONTAIN THICKEN GEL HYDROCOLLOID USEFUL TEXTURE
TERMS: AGENT STABILISED DISPERSE FOAM FOOD COSMETIC PHARMACEUTICAL
APPLY

DERWENT-CLASS: A11 A60 A97 B07 C07 D13 D21 E13 H01

CPI-CODES: A03-A; A12-V01; A12-W09; A12-W11; B04-A10G; B04-C02A; B04-C02B; B04-C02C; B04-C02D; B07-A02A; B10-A07; B12-W06; B14-R01; C04-A10G; C04-C02A; C04-C02B; C04-C02C; C04-C02D; C07-A02A; C10-A07; C12-M06; C14-R01; D03-H01J; D03-H01Q; D08-B; E07-A02H; H01-B06C;

CHEMICAL- Chemical Indexing M1 *01* Fragmentation Code M423 M430 CODES: M782 Q130 Q211 Q212 Q220 Q412 Q453 Q608 Q616 Q619 Q620 R022 R044 Specific Compounds RA0120 Registry Numbers 184592

Chemical Indexing M1 *02* Fragmentation Code M423 M430 M782 Q130 Q211 Q212 Q220 Q412 Q453 Q608 Q616 Q619 Q620 R022 R044 Specific Compounds R01863 Registry Numbers 107779

Chemical Indexing M1 *03* Fragmentation Code M423 M430 M782 Q130 Q211 Q212 Q220 Q412 Q453 Q608 Q616 Q619 Q620 R022 R044 Specific Compounds RA04J1 Reqistry Numbers 86923

Chemical Indexing M1 *04* Fragmentation Code A220 A960 C710 K0 K4 K421 L8 L815 L831 M423 M430 M630 M782 Q130 Q211 Q212 Q220 Q412 Q453 Q608 Q616 Q619 Q620 R022 R044 Specific Compounds R24036 Registry Numbers 90114

Chemical Indexing M1 *05* Fragmentation Code M423 M430 M782 Q130 Q211 Q212 Q220 Q412 Q453 Q608 Q616 Q619 Q620 R022 R044 Specific Compounds R01852 Registry Numbers 135415 90356

Chemical Indexing M1 *06* Fragmentation Code F012 F013 F014 F016 F019 F123 F199 H1 H100 H121 H4 H404 H405 H421 H422 H423 H424 H482 H483 H484 H581 H582 H583 H584 H589 H8 K0 L8 L814 L821 L822 L823 L824 L834 M280 M311 M323 M342 M373 M393 M413 M423 M430 M510 M521 M522 M523 M530 M540 M782 Q130 Q211 Q212 Q220 Q412 Q453 Q608 Q616 Q619 Q620 R022 R044 Specific Compounds R03882 R07813 Registry Numbers 104328

Chemical Indexing M1 *07* Fragmentation Code M423 M430 M782 Q130 Q211 Q212 Q220 Q412 Q453 Q608 Q616 Q619 Q620 R022 R044 Specific Compounds R01857 R16573 Registry Numbers 92818

Chemical Indexing M1 *08* Fragmentation Code M423 M430 M782 Q130 Q211 Q212 Q220 Q412 Q453 Q608 Q616 Q619 Q620 R022 R044 Specific Compounds R03275 Registry Numbers 92830

Chemical Indexing M1 *09* Fragmentation Code J0 J011 J1 J111 K0 L8 L811 L814 L815 L817 L831 L832 M423 M430 M782 Q130 Q211 Q212 Q220 Q412 Q453 Q608 Q616 Q619 Q620 R022 R044 Specific Compounds R24037 Registry Numbers 96536

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L816 L831 L832 M423 M430 M782 Q130 Q211 Q212 Q220 Q412 Q453 Q608 Q616 Q619 Q620 R022 R044 Specific Compounds R16377 Redistry Numbers 110577

Chemical Indexing M1 *12* Fragmentation Code M423 M430 M782 Q130 Q211 Q212 Q220 Q412 Q453 Q608 Q616 Q619 Q620 R022 R044 Specific Compounds RA024U Registry Numbers 96778

Chemical Indexing M1 *13* Fragmentation Code M423 M430 M782 Q130 Q211 Q212 Q220 Q412 Q453 Q608 Q616 Q619 Q620 R022 R044 Specific Compounds RAOJRQ Registry Numbers 104395

Chemical Indexing M1 *14* Fragmentation Code F012 F013 F014 F015 F016 F123 H4 H405 H424 H481 H8 M280 M311 M321 M342 M373 M391 M413 M423 M430 M510 M521 M530 M540 M782 Q130 Q211 Q212 Q220 Q412 Q453 Q608 Q616 Q619 Q620 R022 R044 Specific Compounds RAIFEL Registry Numbers 144111

Chemical Indexing M1 *15* Fragmentation Code M423 M430 M782 Q130 Q211 Q212 Q220 Q412 Q453 Q608 Q616 Q619 Q620 R022 R044 Specific Compounds RAO8WL Registry Numbers 95820

Chemical Indexing M1 *16* Fragmentation Code F012 F013 F014 F015 F016 F123 H4 H405 H424 H481 H8 M280 M311 M321 M342 M373 M391 M413 M423 M430 M510 M521 M530 M540 M782 U310 Q211 Q212 Q220 Q412 Q453 Q608 Q616 Q619 Q620 R022 R044 Specific Compounds RA01SW Registry Numbers 96195

Chemical Indexing M1 *17* Fragmentation Code L8 L814 L831 M423 M430 M782 Q130 Q211 Q212 Q220 Q412 Q453 Q608 Q616 Q619 Q620 R022 R044 Specific Compounds R01872 R16574 Registry Numbers 96300

Chemical Indexing M1 *18* Fragmentation Code J0 J011 J1 J111 J3 J321 K0 L8 L814 L832 L834 M210 M211 M262 M280 M281 M320 M423 M430 M782 Q130 Q211 Q212 Q220 Q412 Q453 Q608 Q616 Q619 Q620 R022 R044 Specific Compounds R03231 R06437 Redistry Numbers 97115

Chemical Indexing M1 *19* Fragmentation Code L8 L814 L818 L831 M423 M430 M782 Q130 Q211 Q212 Q220 Q412 Q453 Q608 Q616 Q619 Q620 R022 R044 Specific Compounds R01873 R16575 Registry Numbers 97982

Chemical Indexing M1 *20* Fragmentation Code M423 M430 M782 Q130 Q211 Q212 Q220 Q412 Q453 Q608 Q616 Q619 Q620 R022 R044 Specific Compounds RADY4T Registry Numbers 99327

Chemical Indexing M1 *21* Fragmentation Code F012 F013 F014 F015 F016 F019 F123 F199 H4 H405 H424 H481 H5 H521 H8 M280 M311 M322 M342 M373 M392 M413 M423 M430 M510 M522 M530 M540 M782 Q130 Q211 Q212 Q220 Q412 Q453 Q608 Q616 Q619 Q620 R022 R044 Specific Compounds RAOXRQ Registry Numbers 100074

Chemical Indexing M1 *22* Fragmentation Code M423 M430 M782 0130 Q211 Q212 Q220 Q412 Q453 Q608 Q616 Q619 Q620 R022 R044 Specific Compounds RAORON Registry Numbers 110651

Chemical Indexing M2 *23* Fragmentation Code H4 H403 H483 H8 J4 J471 K0 L8 L818 L821 L831 M280 M313 M321 M332 M344 M349 M381 M391 M416 M430 M620 M782 Q130 Q211 Q212 Q220 Q412 Q453 Q608 Q616 Q619 Q620 R022 R044 Specific Compounds R11224 Registry Numbers 108830

Chemical Indexing M2 *24* Fragmentation Code H4 H403 H483 H8 J4 J471 K0 L8 L818 L821 L831 M280 M313 M321 M332 M344 M349 M381 M391 M416 M430 M620 M782 Q130 Q211 Q212 Q220 Q412 Q453 Q608 Q616 Q619 Q620 R022 R044 Specific Compounds RAODJJ Registry Numbers 94447

Chemical Indexing M2 *25* Fragmentation Code H4 H404 H484 H8 J4 J471 K0 L8 L818 L821 L831 M280 M314 M321 M332 M344 M349 M381 M391 M416 M430 M620 M782 Q130 Q211 Q212 Q220 Q412 Q453 Q608 Q616 Q619 Q620 R022 R044 Specific Compounds R00173 Reqistry Numbers 129626 56178

Chemical Indexing M2 *26* Fragmentation Code H4 H404 H484 H8 J4 J471 K0 L8 L812 L621 L831 M280 M314 M321 M332 M344 M349 M381 M391 M416 M430 M620 M782 Q130 Q211 Q212 Q220 Q412 Q453 Q608 Q616 Q619 Q620 R022 R044 Specific Compounds R00031 Registry Numbers 105632 196604

Chemical Indexing M2 *27* Fragmentation Code H4 H403 H483 H8 J4 J471 K0 L8 L813 L821 L831 M280 M314 M321 M332 M344 M381 M391 M416 M430 M620 M782 Q130 Q211 Q212 Q220 Q412 Q453 Q608 Q616 Q619 Q620 R022 R044 Specific Compounds R15999 Registry Numbers 133431

Chemical Indexing M2 *28* Fragmentation Code H4 H404 H484 H8 J4 J471 K0 L8 L817 L821 L831 M280 M315 M321 M331 M344 M349 M381 M391 M416 M430 M620 M782 Q130 Q211 Q212 Q220 Q412 Q453 Q608 Q616 Q619 Q620 R022 R044 Specific Compounds R01620 Registry Numbers 105577

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Chemical Indexing M2 *31* Fragmentation Code H1 H100 H181 H4 H404 H484 H8 J4 J471 K0 L8 L815 L821 L834 M280 M315 M321 M332 M344 M349 M381 M391 M416 M430 M620 M782 Q130 Q211 Q212 Q220 Q412 Q453 Q608 Q616 Q619 Q620 R022 R044 Specific Compounds R13591 Registry Numbers 132883 95821

Chemical Indexing M2 *32* Fragmentation Code D013 D016 D111 G013 G019 G100 H4 H402 H442 H8 J5 J521 L9 L942 M1 M113 M119 M150 M280 M320 M412 M430 M511 M520 M532 M540 M782 Q130 Q211 Q212 Q220 Q412 Q453 Q608 Q616 Q619 Q620 R022 R044 Specific Compounds R00411 Registry Numbers 4856

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Chemical Indexing M3 *02* Fragmentation Code M423 M430 M782 Q130 Q211 Q212 Q220 Q412 Q453 Q608 Q616 Q619 Q620 R022 R044 Specific Compounds R01863 Registry Numbers 107779

Chemical Indexing M3 *03* Fragmentation Code M423 M430 M782 Q130 Q211 Q212 Q220 Q412 Q453 Q608 Q616 Q619 Q620 R022 R044 Specific Compounds RA04Jl Registry Numbers 86923

Chemical Indexing M3 *04* Fragmentation Code A220 A960 C710 K0 K4 K421 L8 L815 L831 M423 M430 M630 M782 Q130 Q211 Q212 Q220 Q412 Q453 Q608 Q616 Q619 Q620 R022 R044 Specific Compounds R24036 Registry Numbers 90114

Chemical Indexing M3 *05* Fragmentation Code M423 M430 M782 Q130 Q211 Q212 Q220 Q412 Q453 Q608 Q616 Q619 Q620 R022 R044 Specific Compounds R01852 Registry Numbers 135415 90356

Chemical Indexing M3 *06* Fragmentation Code F012 F013 F014 F016 F019 F123 F199 H1 H100 H121 H4 H404 H405 H421

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Numbers 104328

Chemical Indexing M3 *07* Fragmentation Code M423 M430 M782 Q130 Q211 Q212 Q220 Q412 Q453 Q608 Q616 Q619 Q620 R022 R044 Specific Compounds R01857 R16573 Registry Numbers 92818

Chemical Indexing M3 *08* Fragmentation Code M423 M430 M782 Q130 Q211 Q212 Q220 Q412 Q453 Q608 Q616 Q619 Q620 R022 R044 Specific Compounds R03275 Redistry Numbers 92830

Chemical Indexing M3 *09* Fragmentation Code J0 J011 J1 J111 K0 L8 L811 L814 L815 L817 L831 L832 M423 M430 M782 Q130 Q211 Q212 Q220 Q412 Q453 Q608 Q616 Q619 Q620 R022 R044 Specific Compounds R24037 Registry Numbers 96536

Chemical Indexing M3 *10* Fragmentation Code J0 J011 J1 J111 J2 J211 K0 L8 L811 L815 L817 L818 L831 L832 M210 M211 M272 M280 M281 M320 M423 M430 M520 M523 M530 M540 M782 Q130 Q211 Q212 Q220 Q412 Q453 Q608 Q616 Q619 Q620 R022 R044 Specific Compounds R17032 Reqistry Numbers 103468

Chemical Indexing M3 *11* Fragmentation Code K0 L8 L814 L816 L831 L832 M423 M430 M782 Q130 Q211 Q212 Q220 Q412 Q453 Q608 Q616 Q619 Q620 R022 R044 Specific Compounds R16377 Registry Numbers 110577

Chemical Indexing M3 *12* Fragmentation Code M423 M430 M782 Q130 Q211 Q212 Q220 Q412 Q453 Q608 Q616 Q619 Q620 R022 R044 Specific Compounds RA024U Registry Numbers 96778

Chemical Indexing M3 *13* Fragmentation Code M423 M430 M782 Q130 Q211 Q212 Q220 Q412 Q453 Q608 Q616 Q619 Q620 R022 R044 Specific Compounds RAOJRQ Registry Numbers 104395

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R022 R044 Specific Compounds RA08WL Registry Numbers 95820

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Chemical Indexing M3 *17* Fragmentation Code L8 L814 L831 M423 M430 M782 Q130 Q211 Q212 Q220 Q412 Q453 Q608 Q616 Q619 Q620 R022 R044 Specific Compounds R01872 R16574 Registry Numbers 96300

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Chemical Indexing M3 *19* Fragmentation Code L8 L814 L818 L831 M423 M430 M782 Q130 Q211 Q212 Q220 Q412 Q453 Q608 Q616 Q619 Q620 R022 R044 Specific Compounds R01873 R16575 Reqistry Numbers 97982

Chemical Indexing M3 *20* Fragmentation Code M423 M430 M782 Q130 Q211 Q212 Q220 Q412 Q453 Q608 Q616 Q619 Q620 R022 R044 Specific Compounds RADY4T Registry Numbers 99327

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Chemical Indexing M3 *31* Fragmentation Code H1 H100 H181 H4 H404 H484 H8 J4 J471 K0 L8 L815 L821 L834 M280 M315 M321 M332 M344 M349 M381 M391 M416 M430 M620 M782 Q130 Q211 Q212 Q220 Q412 Q453 Q608 Q616 Q619 Q620 R022 R044 Specific Compounds R13591 Registry Numbers 132883 95821

Chemical Indexing M3 *32* Fragmentation Code D013 D016 D111 G013 G019 G100 H4 H402 H442 H8 J5 J521 L9 L942 M1 M113 M119 M150 M280 M320 M412 M430 M511 M520 M532 M540 M782 0130 0211 0212 0220 0412 0453 0608 0616 0619 0620

UNLINKED-DERWENT-REGISTRY-NUMBERS: ; 0031U ; 0173U ; 0411U ; 1615U ; 1620U ; 1852U ; 1857U ; 1863U ; 1872U ; 1873U

ENHANCED-POLYMER-INDEXING: Polymer Index [1.1] 018 ; G3634*R D01 D03 D11 D10 D23 D22 D31 D42 D76 F24 F34 H0293 P0599 G3623 G3703; G3634 D01 D03 D11 D10 D23 D22 D31 D42 D50 D76 D86 F24 F29 F26 F34 H0293 P0599 G3623 R01852 90356; G3623 D01 D23 D22 D31 D42 D50 D61 D76 D86 F24 F28 F26 F34 F36 F35 H0293 P0599 R07226 133925; G3623 D01 D03 D05 D11 D10 D23 D22 D24 D31 D32 D42 D46 D50 D60 D76 D86 D92 F24 F27 F29 F26 F34 F60 H0293 P0599 R24036 90114; D01 D11 D10 D23 D22 D31 D42 D50 D76 D86 F08 F07 F24 F28 F26 F34 H0293 P0599 G3623 M2313 R03882 104328; G3623 P0599 D01 R24069 135412; P0599 D01 G3623 R03104 96529; G3623 D01 D61 F35 P0599 R24037 96536; G3623 P0599 D01 R17032 103468; D01 D11 D10 D23 D22 D31 D42 D50 D76 D86 F24 F29 F26 F34 H0293 P0599 G3623 R01857 R01863 107779 92818; D01 D11 D10 D23 D22 D31 D42 D50 D76 D86 F24 F29 F26 F34 H0293 M2313 P0599 G3623 R03275 R01863 107779 92830; D01 D11 D10 D23 D22 D31 D42 D50 D76 D86 F24 F29 F26 F34 H0293 P0599 G3623 R01863 107779; D01 P0599 G3623 R16377 110577:

Polymer Index [1.2] 018; ND01; Q9999 Q9347; Q9999 Q8037 Q7987; Q9999 Q7590 Q7589; B9999 B5094 B4977 B4740; Q9999 Q9165*R; Q9999 Q7045 Q7034; Q9999 Q6702*R; Q9999 Q6826*R; Q9999 Q6995*R; Q9999 Q8106 Q8033; K9927;

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: 2002-086557